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JJD 10/25/05 Cpto

- 1. In a service-provider network comprising a plurality of interconnected provider edge routers and transit routers, a router comprising circuitry that:
 - receives from a source not in the service-provider network packets that include destination-address fields that specify final destinations that also are not located in the service-provider network;
 - B) for each of a plurality of such received packets:
 - makes a routing decision based not only on the contents of that packet's destination-address field but also on the source from which it receives that packet;
 - ii) inserts into the packet an internal-routing field, determined at least in part in accordance with the source from which the edge router received the packet, that specifies a route to an interface on another of the provider edge routers; and
 - forwards the resultant packet to another router in the serviceprovider network in accordance with the routing decision; and
 - C) receives, from other routers in the service- provider network, packets that include internal-routing fields and destination-address fields and:
 - forwards some such packets without their internal-routing fields to routers, not located in the service-provider network, that it selects in accordance with a routing decision based on the contents of the packets' internal-routing fields; and
 - ii) for other such packets, makes routing decisions based on the contents of those packets' internal-routing fields without reference to those of their destination-address fields, and, in accordance with those routing decisions, forwards those packets to other routers in the service-provider network.

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- 2. A router as defined in claim 1 that:
 - A) makes routing decisions based on the contents of reachability messages that it receives;
 - is connected to at least first and second pluralities of customer routers,
 with which it respectively associates first and second VPN IDs;
 - C) when it receives a reachability message concerning a given networkaddress range from a customer router with which it associates a given VPN ID, sends a reachability message concerning the combination of that network-address range and the given VPN ID to each router in the serviceprovider network that is connected to a customer router associates with the same VPN ID; and
 - D) when it receives a reachability message concerning the combination of a network-address range and a given VPN ID associated with a customer router to which it is connected, it sends that customer router a reachability message concerning that network-address range.
- 3. A router as defined in claim 2 that uses an external gateway protocol to send other routers in the service-provider network the reachability message concerning the combination of network-address range and the given VPN ID.
- 4. A router as defined in claim 3 wherein the external gateway protocol that the router uses to send other routers in the service-provider network the reachability message concerning the combination of network-address range and the given VPN ID is the Border Gateway Protocol.
- 5. A router as defined in claim 2 wherein:
 - A) the internal-routing field includes both an egress-router field and an egress-channel field;
 - the router bases its routing decisions concerning the packets that it forwards without reference to their destination-address fields on the internal-

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routing fields' egress-router fields without reference to their egresschannel fields; and

- C) the router bases its selections of the routers not located in the serviceprovider network to which it forwards packets containing internal-routing fields on the internal-routing fields' egress-channel fields.
- 6. A router as defined in claim 5 that maintains an information base that associates internal-routing-field contents with routers to which it is connected in the service-provider network and forwards packets containing internal-routing fields to the routers with which the information base associates the contents of those internal-routing fields.
- 7. A router as defined in claim 6 wherein:
 - A) the information base associates at least certain internal-routing-field contents with replacement internal-routing-field contents, and
 - B) the router replaces the certain internal-routing-field contents with the replacement internal-routing-field contents in packets that it forwards.
- 8. A router as defined in claim 7 that replaces internal-routing-field contents replaces the contents of some packets' egress-router fields without replacing the contents of their egress-channel fields.

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(New) A method for use in a router, said method comprising the steps of:
 receiving a data packet having a destination address;

determining if said data packet is received from a router in a Virtual Private Network (VPN) or a provider network;

performing, in response to a data packet received from a VPN router:

i. adding a forwarding tag based on said destination address and said VPN and forwarding said data packet to another provider router; and

performing, in response to a data packet having a forwarding tag received from a provider network router:

- ii. if said data packet is next being forwarded to another provider router, forwarding said data packet according to said tag to said another provider router; and
- iii. if said data packet is next being forwarded to said VPN, removing said forwarding tag from said data packet, and forwarding said packet to said VPN.
- 10. (New) The method as in claim 9 further comprising the steps of: receiving reachability messages; and adding said tag in accordance with the contents of said reachability message.

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- (New) The method as in claim 9 further comprising the step of:
 sending to other routers in said provider network a reachability message.
- (New) The method as in claim 11 further comprising the step of: using an external gateway protocol for said reachability message.
- (New) The method as in claim 12 further comprising the step of:
 using the Border Gateway Protocol (BGP) for said external gateway protocol.
- 14. (New) The method as in claim 9 further comprising: using said router as a transit router.
- 15. (New) The method as in claim 9 further comprising: using said router as a provider edge router.
- 16. (New) A method for use in a router, said method comprising the steps of: receiving a data packet from a router; reading a type field from a header of said packet;

if the type field indicates that the packet has a standard router to router type, then adding a tag and transmitting to a provider router the tagged packet;

if the packet has more than one tag, forwarding the packet to a provider router; and if the packet has only one tag, forwarding the packet to a customer router.

17. (New) A router, comprising:

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an ingress port to receive a data packet originating in a Virtual Private Network (VPN), said packet having a destination address;

circuitry to add a forwarding tag to said data packet, said tag based on said destination address and said VPN, said circuitry responding to data packets received directly from a VPN edge router;

circuitry to remove a forwarding tag from said data packet, said circuitry responding to data packets next being forwarded to a VPN edge router; and

an egress port to forward said data packet according to said tag,

18. (New) The router as in claim 17 further comprising:

an ingress port to receive reachability messages, wherein said forwarding tag is labeled in accordance with said reachability message.

- (New) The router as in claim 17 further comprising: said router is in a provider network.
- (New) The router as in claim 19 further comprising:
 an egress port to send to other routers in said provider network a reachability message.
- 21. (New) The router as in claim 20 further comprising: said reachability message uses an external gateway protocol.
- 22. (New) The router as in claim 21 further comprising: said external gateway protocol is the Border Gateway Protocol (BGP).

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24. (New) The router as in claim 17 further comprising: said router is a provider edge router.

25. (New) A router, comprising:

means for receiving a data packet having a destination address;

means for determining if said data packet is received from a router in a Virtual Private Network (VPN) or a provider network;

means for performing, in response to a data packet received from a VPN router:

i. adding a forwarding tag based on said destination address and said VPN and forwarding said data packet to another provider router, and

means for performing, in response to a data packet having a forwarding tag received from a provider network router:

- ii. if said data packet is next being forwarded to another provider router, forwarding said data packet according to said tag to said another provider router; and
- iii. if said data packet is next being forwarded to said VPN, removing said forwarding tag from said data packet, and forwarding said packet to said VPN.
- 26. (New) A computer readable media, comprising: said computer readable media containing instructions for execution in a processor for the practice of the method of claim 1 or claim 16.
- 27. (New) Electromagnetic signals propagating on a computer network, comprising: said electromagnetic signals carrying instructions for execution on a processor for the practice of the method of claim 1 or claim 16.